Bully Incident

14CASHU 006248

Incident Action Plan

07/13/14 - 07/14/14 OPERATIONAL PERIOD 0700 to 0700



		. <u>.</u>									
INCIDENT OBJECTIVES	[CIDENT NAME	i	DATE	3. TIME						
HODENI OBSECTIVES	В	JLLY INCIDEN	Г 07	//12/2014	1900 hrs						
4. OPERATIONAL PERIOD (DATE 07/13/2014 07/14/2014	E/TIME) 0700-0700										
5. MANAGEMENT OBJECTIVES	i .			<u>. </u>							
Provide for emergency p	ersonnel and	public safety at a	all times.								
 Minimize damage to stru 	ctures, privat	e property and ot	her improveme	ents in and arou	and the fire.						
Protect commercial timber	er values, nat	ural and heritage	resources.								
Keep cost commensurate with values at risk.											
Foster and maintain relationships with all local cooperators and stakeholders.											
6. GENERAL CONTROL OBJECTIVES											
Keep fire North of Roaring Creek											
Keep fire South of Shasta/Trinity County Line											
Keep fire East of Brown's	s Creek										
Keep fire West of Jerusal	lem Creek										
7. WEATHER FORECAST FOR O	PERATIONAL	PERIOD		,	· · ·						
8. GENERAL SAFETY MESSAGE See Attached											
9. Attachments (⊠ if attached)				.							
⊠ Organization List (ICS 203)	☑ Medical Plar	ı (ICS 206)	⊠ Finance	⊠ Unit L	og 214						
☑ Weather Forecast	☑ Air Ops 220		⊠ Training Me	ssage 🗵 Facilīt	у Мар						
	☐ Ops Expectat worksheet	ions/ DIVS	☐ Supply Mess 101	sage/ □							
	Assignment L	ist (ICS 204)	□ Dmob Plan								
☑ Communications Plan (ICS 205)	□Archaeologist		☑ Traffic Plan	<u></u>							
10. PREPARED BY (PLANNING SECTION	CHIEF)		f 1 - 34	ENT COMMANDERS)						
Mike Mills DPSC		Brian Estes	A Property								
MIN JEST			() Add								

ORGA	NIZATION AS:	SIGNMENT LIST	9.	·	rations
Incident Name			Chief		benSels / Mike Webb (T)
В	ULLY INCID	ENT	Deputy	1	ann / Polo Rodriguez / Ron Roberts (T)
2. Date 07/12/2014		3. Time 2100	A	Bra	nch I
2. Date 0771272014		3. Time 2.100	Branch Director		
Operational Period		·	Deputy		
•	- 07/14/201 ₀	4 0700-0700	Division/Group	A/Y	Doug Jones
Position	J 77117201	Name	Division/Group	С	Adam Mattos
 			Division/Group	F	Gino DeGraffenreid
	nt Commander a	nd Staff	Division/Group	<u> </u>	
Incident Commander	Brian Estes		B. Branch Director	Dave Hotchi	anch II
Deputy	Mark Kendall /			Dave Hoten	KISS
Safety Officer	-	Joe Buchmeier (T)	Deputy Division/Group	K	Clint Swensen
Information Officer	Dennis Mathise		Division/Group	G	Kurt Ohiau
Liaison Officer	Mitch Villalpan		Division/Group		Ruit Offiau
	ncy Representati	ve	Division/Group		-
Agency	Name		<u> </u>	Branch II	
BLM			Branch Director	Dianon II	
CAL OES	John Clary		Deputy		
СНР			Division/Group	R	Jacob Keown
Shasta County Sheriff			Division/Group	S	
Calif. Conservation Corp			Division/Group	W	Mark Higgins
				VV	Allen Schultze
				Staging	1
			STAM	David Jansse	
7. Pla	inning Section		Deputy	Baria dando	
Chief	Chris Post		Division/Group		
Deputy	Mike Mills	· - · ·	Division/Group		
Resources Unit	Gabe Garcia /Si	ieve Oaks/Leonel Plata (T)	Division/Group		
Situation Unit		/ Adam Mitchell (T)	-	-	
Documentation Unit	Duddy Bloxidan			· · · · ·	
Demobilization Unit	Thomas Sheve	nell / Al Klem	Division/Group	, <u>-</u>	
Training Tech Spec	Shane Vargas				
GIS Tech Spec	Tom Gikas				
Resource Advisor	Tom Giras				
Incident Meteorologist	Mike Smith	19°10'- 1			
Fire Behavior Analyst	Tim Chavez	·····	— F.		
Damage Inspection	Tim Otlavez		Division/Group		
Law Enforcement Tech	Scott McCartney				
 	istics Section	· · · · · · · · · · · · · · · · · · ·			
Chief	Dawn Pedersen				
Hired Equipment	Dusty Martin		10.	Fina	ance Section
Supply Unit	Paul Lee		Chief		Harper Keene/ Tom Crespin (T)
Facilities Unit	Ernie Solis/ Carl	Simmone (T)	Deputy		Shawn Hogan
Ground Support Unit	-		Time Unit		Andrew Corpuz/ Kyle Lunsted (T)
Communications Unit	-	ason Warden (T)	Procurement Unit		Julie Freeman
Motel Tech Spec	Moore, Eddy	acoh Tomich	Compensation/Claim		Skip Sannar
Medical Unit	Shane Cook / Ja	ICOD TOMISH	Cost Unit		Greg Belk (T)
Medical Unit	Neil Moriarty		Prepared by (Plans 8		•
POOG OTHE	David Datum		Mike Mills	WAN	H

D	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group		
					I			Division	A/Y	
3. Incident Name	_			· ·	ional Period					
	В	ully		Dat	te: 07/13/2014	- 07/14/201	4	Time: 07	700 - 0700	
5.			<u> </u>	erations F						
Operations Chief	I .	Biermann, Rodriguez	B. (Day) , P. (Night)	Division	n/Group Supervisor	Jones, D	oug			
Branch Director		Lindgren, S Marsh, Jas		Branch	Safety					
6.			Res	sources A	ssigned this Pe	riod				
Strike Team/Ta Resource De			Leader	Number Persons		ne Pick Up I	Pick Up PT./Time		Off Line	
STC TGU 925	50 C	Darr	nall, Ethan	17	DP 2/0800	080	00			
STG HUU 912	26 G	Ruc	desill, Eric	33	DP 2/0800	080	00			
W/T PVT E-81	1	Gregor	ry, Stephanie	2	DP 2/0800	080	00			
W/T AFD 46		H	art, Lee	2	DP 2/0800	080	00			
Fall Module					DP 2/0800	080	00			
FEMP				1	DP 2/0800	080	00			
FEMT			1	DP 2/0800	080	00				
FOBS Skinner, Roy		nner, Roy	1	DP 2/0800	080	00				
FOBS		Dona	Donahue, John 1 DP 2/0800 0		080	00				
7.Control Operations Patrol and mop		et.								
8. Special Instruction FEMP, FEMT,		will be use	ed throughout t	the Bran	ich					
9.			Divis	ion/Group	p Communicatio	n Summary				
Function	Frequency	y System	Channel		Function	Frequency	Syste	em C	Channel	
Command	Tone 15 Tone 15 TX 159.45	500 NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	Kin NIF	-	alcord	
Tactical Div/Group	RX/TX 151.145 TX/RX 19	6 King NIFC	CDF TAC		Air to Ground	RX/TX 159.3150 TX/RX 192.				
	Steve Oaks Approved by (Planning Sect. Ch.) Mike Mills Date 07/12/2014 2300									

D	DIVISION ASSIGNMENT LIST			1. Branch			2. Divi	2. Division/Group Division C		
3 Insident Name				4 0					VISIOI	
3. Incident Name	B	ully			tional Period ate: 07/13/2014	07/14/	0014		Time: 07	700 - 0700
5.		чпу			Personnel	- 07/14/2			Time. U	00-0700
Operations Chief	1	Biermann,			n/Group Supervisor	.				
,		•	, P. (Night)				s, Adam			
Branch Director		Lindgren,	Scott	Branch	n Safety					
		Marsh, Jas	on (T)							
6.			Res		Assigned this Po	eriod				
Strike Team/Ta Resource De			Leader	Numbe Persons		ime Pick	Pick Up PT./Time		n Line	Off Line
STEN		Eng	ıler, Kevin	1	DP 3/080	0	0800			
ENG SHU 245	52	No	el, Brian	3	DP 3/080	0	0800			
ENG SHU 246	G SHU 2463 Blough, Jason		3	DP 3/080	0	0800				
ENG SHU 246	36	Aday, Kevin		3	DP 3/080	0	0800			
ENG SHU 247	<u> </u>			3	DP 3/080	0	0800			
ENG SHU 248	32	Haker, Jeromy			DP 3/080	0	0800			
CRW SHU Su	RW SHU SugarPine1 Ferris, Kyle		16	DP 3/080	0	0800				
CRW SHU Su	•	Tron	cale, Jake	16	DP 3/080	0	0800			
W/T PVT E-74 Oilar, Danny		ar, Danny	2	DP 3/080	0	0800				
W/T PVT E-77 Bunn, Wade		n, Wade	2	DP 3/080	0	0800				
Fall Module					DP 3/080	0	0800			
7.Control Operations Patrol and mo		et.								
8. Special Instruction FEMP, FEMT,		S will be us	ed throughout I	Branch	1					
9.			Divis	ion/Grou	p Communicati	on Summa	ry			
Function	Frequenc	y System	Channel		Function	Frequer	icy S	ystem	С	hannel
Command	RX 151.1 Tone 1 TX 159.4 Tone 1	5 NIFC	CDF Comma	nd 9	EMS	RX/T 156.07 TX 156	' 50	King NIFC	-	
Tactical Div/Group	RX/TX 154.272 TX/RX 15	King NIFC	VFIRE24		Air to Ground	RX/T 159.31 TX/RX 1	50	King NFC		Ground Tac 17
epared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Mike Mills O7/12/2014 Time 2300										

DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group			
-	DIVISION ASS	IGNMENIE	181		I		Division F			
3. Incident Name	e		-	4. Operati	ional Period					
	Βι	ılly		Dat	te: 07/12/2014	- 07/13/201	4	Time: 0	700 - 0700	
5.			Ор	erations F	Personnel					
Operations Chief		Biermann,	B. (Day)	Division	/Group Supervisor	Degraffe	nreid, Gin	0		
		Rodriguez	, P. (Night)							
Branch Director		Lindgren,	Scott	Branch	Safety				-	
		Marsh, Jas	on (T)					<u> </u>		
6.			Res	sources A	ssigned this Pe	eriod				
Strike Team/1 Resource D			Leader	Number Persons		me Pick Up I	PT./Time	On Line	Off Line	
STEN		Field	ds, Merrick	1	DP 4/0800	08	00			
ENG SHU 24	154	Sher	man, Josh	3	DP 4/0800	08	00			
ENG SHU 24	HU 2465 Lewis, Patrick				DP 4/0800	080	00			
ENG SHU 24	175	Craw	/ford, Brian	4	DP 4/0800	08	00			
ENG SHU 24	177	Норя	son, Jason	4	DP 4/0800	08	00			
ENG SHU 24	195	Lazz	ari, Dustin	3	DP 4/0800	080	00			
STEN		Devo	s, Timothy	1	DP 4/0800	080	00			
STEN (T)	Bennett, Josh		3	DP 4/0800) 080	00				
ENG HUU 12	NG HUU 1269 Flores, John		3	DP 4/0800	080	00				
ENG HUU 1285 Esteves, David		4	DP 4/0800	080	00					
ENG SHU 2455 Bates, Justin		3	DP 4/0800	080	00					
ENG SHU 24	68	Konicek	, Christopher	3	DP 4/0800	080	00			
ENG SHU 24	74	Lefo	ort, Jacob	3	DP 4/0800	080	00			
7.Control Operation							<u>.</u>		•	
Continue to b	uild direct/ind	direct line, h	nold and mop up	line.						
8. Special Instruction	ons									
FEMP, FEMT	, and FOBS	will be use	ed throughout l	Branch 1	1					
9.			Divio	ion/Crown	Communication	n Cummon:				
Function	Frequency	System	Channel	JOH/GIOUL	Communication Function	Frequency	System	T	Channel	
			313111131			. roquonoj	- Cyclein	+	,	
Command	RX 151.17	50 King NIFC			EMS	DV/TV				
	Tone 15		CDE Comme	nd 0		RX/TX	King			
	TX 159.45	00	CDF Comma	เเต ล		156.0750	NIFC	Ca	alcord	
						TX 156.7				
	Tone 15	<u> </u>						 		
Tactical Div/Group	RX/TX		Air to Ground RX/TX		Airte	Ground				
•	King VFIRE25				159.3150	King NIFC	King CDE			
Prepared by (Resou	TX/RX 156		proved by (Planning Sec	of CP / N		TX/RX 192.	8	T-1 ·		
	e Oaks		roved by (Planning Sed Mike Mills	. 1 . 11	W 16	Date 07/12	/2014	2300		
	/ /	· I		1/1/1/1/	CH IN LY NO	1		1		

DIVISION ASSIGNMENT LIST				1. Branch	1		2. Division/Group			
L	IVISION ASS	DIGITAL	LIST		I		Division F (cont.)			
3. Incident Name	· · · · · · · · · · · · · · · · · · ·			4. Operat	tional Period	<u> </u>				
	Bı	ully		Da	ite: 07/13/2014	- 07/14/201	4	Time: 0	700 - 0700	
5.			Ор	erations i	Personnel					
Operations Chief		Biermann,	B. (Day)	Division	n/Group Supervisor	Degraffe	enreid, Gino			
		Rodriguez	, P. (Night)							
Branch Director		Lindgren,	Scott	Branch	Safety					
		Marsh, Jas	son (T)		· <u>-</u>					
6.			Res		Assigned this Po	eriod				
Strike Team/T Resource De			Leader	Number Persons	1 D OF DT (T)	me Pick Up I	T./Time	On Line	Off Line	
CRW SHU Trinity 3 Whalen, Todd		16	DP 4/080	0 08	00					
CRW SHU Tr	RW SHU Trinity 4 Huntsman, Jeromy		man, Jeromy	16	DP 4/080	0 086	00			
CRW SHU Su	ugarPine2	Red	ding, Rock	16	DP 4/080	0 08	00			
CRW SHU Su	ugarPine3	Те	lles, Paul	16	DP 4/080	0 080	00			
CRW SHU Su	ıgarPine4	Hiç	ght, Dave	16	DP 4/080	0 080	00			
CRW SHU SugarPine6 Wilson, Chris		16	DP 4/080	0 080	00					
DOZB				1	DP 4/080	080	00			
STL NEU 9231 L Robinson, Steve		4	DP 4/080) 080	00					
DOZ PVT Ros			ss, Casey	2	DP 4/0800	080	00			
OOZ PVT TRG Equip Gregory, Tom		2	DP 4/0800	080	0800					
DOZ PVT Packway Taylor, Ralph		2	DP 4/0800	080	00					
DOZ PVT Oilar AG White, James		te, James	2	DP 4/0800	080	00				
W/T PVT E-73	3	Nas	h, Wayne	2	DP 4/0800	080	00			
W/T PVT E-75	5	Richa	ards, David	2	DP 4/0800	080	00			
N/T PVT E-79	9	Poir	ier, Steve	1	DP 4/0800	080	00			
N /T			· ** -		DP 4/0800	080	00			
7.Control Operations			, .						<u> </u>	
Continue to bu	uild direct/ind	direct line, l	nold and mop up	line.						
3. Special Instruction	ne									
•		will be use	ed throughout E	Branch '	1					
<u> </u>			Divis	ion/Crou	o Communicatio	Day Commons				
Function	Frequency	System	Channel	1011/01/01/	Function	Frequency	Systen		hannel	
	rioquanto	- Cyclem	O ILIMICI	-	,	requericy	Gysteri	<u> </u>	· idiliici	
Command	RX 151.17	750 King NIFC			EMS	RX/TX				
	Tone 15		CDF Comma	nd 0			King			
	TX 159.45	00	ODI COMMA	ilu 3		156.0750	NIFC	Ca	lcord	
	i					TX 156.7				
:	Tone 15									
Tactical Div/Group	RX/TX				Air to Ground	RX/TX		Air to	Ground	
			VFIRE25			159.3150	King NIFC	Air to Ground CDF Tac 17		
	ĺ						ŀ			
TX/RX 156.7						1	TX/RX 192.8			
repared by (Resource Unit Ldr.) Steve Oaks Approved by (Planning Sec					11 11	Date Time 2300]		
	<u></u>	· · · ·		14.11	NN WY			-500		

DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group					
L	DIVISION ASS	IGNIVIENT	LIS1		\mathbf{II}		Division K			
3. Incident Name)			4. Operat	ional Period					
	Вι	illy		Dat	te: 07/13/2014	- 07/14/201	4	Time: 0	700 - 0700	
5.			Ор	erations F	Personnel					
Operations Chief		3iermann	, B. (Day)	Division	n/Group Supervisor	Swensei	ı, Clint			
		Rodriguez	z, P. (Night)	İ						
Branch Director		Hotchkiss	, Dave	Branch	Safety	Watner,	Mike / Ma	ckwood, l	Brian (T)	
6.			Re	sources A	Assigned this Pe	eriod	-			
Strike Team/T Resource De			Leader	Number Persons		me Pick Up I	PT./Time	On Line	Off Line	
STC MMU 94	120C	Ne	ely, Brian	16	DP 4/080	08	00			
STC		•			DP 4/080	08	00			
STG					DP 4/0800	08	00			
STG					DP 4/0800	08	00			
STG			T		DP 4/0800	08	00			
DOZB					DP 4/0800	080	00			
DOZ SHC 73		Po	pe, Chris	1	DP 4/0800	080	00			
DOZ PVT E-6	T E-69 Herrett, Ken				DP 4/0800) 080	00			
DOZ PVT E-7	E-70 Bryant, Chuck		ant, Chuck	2	DP 4/0800	080	00			
DOZ SHU 244	140 Westrip, Fred		strip, Fred	1	DP 4/0800	080	00			
DOZ SHU 244	HU 2444 Norman, Clay		man, Clay	2	DP 4/0800	080	00			
DOZ PVT E-6	OZ PVT E-64 Carlton, Les		rlton, Les	2	DP 4/0800	080	00			
DOZ PVT E-2	25	Catte	neo, Angelo	2	DP 4/0800) 080	00			
DOZ PVT E-2	26	Catte	neo, Angelo	2	DP 4/0800	080	00			
W/T PVT E-2	23	Partri	dge, Warren	2	DP 4/0800	080	00			
7.Control Operation										
Continue to bu	ulla airect/ind	irect line,	hold and mop up	line.						
3. Special Instruction	ns								 ,	
		will be us	ed throughout I	Branch I	I					
) .			Divis	ion/Grour	o Communicatio	n Summary		 ,		
Function	Frequency	System	Channel		Function	Frequency	System	1 (Channel	
Command	DV 454 45				EMS					
Commana	RX 151.17	50 King NIFC			CIVIO	RX/TX				
	Tone 15	Į.	CDF Comma	nd 9			King	King		
	TX 159.45	00				156.0750	NIFC Cal		alcord	
						TX 156.7	ŀ			
	Tone 15					<u>.</u>				
Tactical Div/Group	RX/TX		VEIDEOG		Air to Ground	RX/TX	Air to Gre		Ground	
•	154.3025	King 154.3025 NIFC	VFIRE26			159.3150	King NIFC		Tac 17	
repared by (Resour	TX/RX 156		proved by (Planning Sec	et. Ch.)	1.0	TX/RX 192.	8	Time		
	Oaks	De T	Mike Mills		ell Mr	07/12	/2014	2300		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
L	JIVISIUN ASSI	GNINENI	LISI		\mathbf{II}		Division K (Cont.)			
3. Incident Name	•	·		4. Operal	tional Period				 -	
	Bu	lly		Da	te: 07/13/2014	- 07/14/201	4	Time: 0	700 - 0700	
5.			Ор	erations l	Personnel			-		
Operations Chief	E	Biermann	, B. (Day)	Division	n/Group Supervisor	Swensei	n, Clint			
	F	Rodriguez	, P. (Night)							
Branch Director	ŀ	lotchkiss	, Dave	Branch	Safety	Watner,	Mike / Mad	kwood, F	3rian (T)	
6.			Re	sources A	Assigned this Po	eriod				
Strike Team/I Resource D			Leader	Number Persons		me Pick Up i	T./Time	On Line	Off Line	
W/T PVT E-2	4	Partri	dige, Warren	2	DP 4/080	0 08	00			
W/T SHS 50				2	DP 4/080	0 08	00			
FEMP	EMP Fisher, Adam				DP 4/080	0 08	00			
FEMT		G	assiot, JP	1	DP 4/080	0 08	00			
FOBS		Tit	us, Lucas	1	DP 4/080	0 080	00			
FOBS	SS Meyers, Tim		yers, Tim	1	DP 4/080	0 080	00			
									!	
		· · · · · · · · · · · · · · · · · · ·								
			**							
7.0	<u>i</u> _									
7.Control Operation Continue to b		irect line	hold and mop up	line						
	ana an occinia	., 0000,	nord dira mop ap	, 11,10.						
8. Special Instructio		من مط القيد	ad throughout l	Dramak i	11					
FEIVIF, FEIVIT	, aliu FODS	will be us	ed throughout I	Dranch I	II.					
				-						
9.			Divis	ion/Group	o Communication	on Summary			·	
Function	Frequency	System	Channel		Function	Frequency	System	C	Channel	
Command	RX 151.17	50 King			EMS				í	
	İ	NIFC				RX/TX				
	Tone 15		CDF Comma	nd 9		156.0750	King NIFC	C:	alcord	
	TX 159.450	0						"	arcoru	
	Tone 15					TX 156.7	5.7		3	
Tactical	DVITV					DVITY				
Div/Group	RX/TX	King	VFIRE26		Air to Ground	RX/TX	King		Ground	
	154.3025	NIFC				159.3150	NIFC	CDF	Tac 17	
	TX/RX 156	7 TX/RX 192.8								
repared by (Resou	rce Unit Ldr.	^-	proved by (Planning Sec	11.1	1 61 11	Date	•	Time		
Steve	Oaks 🔫	<i>v v</i>	Mike Mills	~WX.	Sh. Alt	07/12	/2014	2300		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
L	NVISION ASSI	GNIMENT	Lio I		Π		Division Q			
3. Incident Name				4. Operati	onal Period					
	Bu	lly		Dat	e: 07/13/2014 –	07/14/201	4	Time: 07	700 - 0700	
5.	-		Ор	erations F	Personnel				•	
Operations Chief	E	iermann,	B. (Day)	Division	/Group Supervisor	Ohlau, K	urt			
	F	lodriguez	, P. (Night)		.= .					
Branch Director		lotchkiss	, Dave	Branch	Branch Safety Watner, Mike / Mackwood, Brian (7					
6.			Re	sources A	ssigned this Peri	od			,	
Strike Team/T Resource D			Leader	Number Persons	Drop Off PT./Time	Pick Up F	PT./Time	On Line	Off Line	
STC					DP 8/0800	080	00			
STG NEU 92	33G	Nel	son, Todd	33	DP 8/0800	080	00			
STG					DP 8/0800	080	00			
STG					DP 8/0800	080	00			
STG			****		DP 8/0800	080	00			
DOZB					DP 8/0800	080	00			
STL MRN 91	51L	Wate	ers, Michael	4	DP 8/0800	080	00			
STL					DP 8/0800	080	00			
STL					DP 8/0800	080	00			
W/T PVT E-70	6	Kod	op, Wilard	2	DP 8/0800	080	00			
W/T SHA 56				2	DP 8/0800	080	00			
3. Special Instructio		vill be us	ed throughout I	Branch I	I	<u>.</u>				
<u> </u>			Divio	ion/Group	Communication	Cummanı				
Function	Frequency	System	Channel	ion renoup	Function	Frequency	System		hannel	
Command	RX 151.175		Shamet		EMS	RX/TX			ridilitidi	
	Tone 15		CDF Comma	nd 9	:	156.0750	King NIFC		lcord	
	TX 159.450	0							licoru	
	Tone 15					TX 156.7				
Tactical Div/Group	RX/TX 151.1375	King NIFC	VTAC11		Air to Ground	RX/TX 159.3150	King CDE Tac			
repared by (Resour	TX/RX 156	1.4	proved by (Planning Sec	et. Ch.).	<u> </u>	X/RX 192.	Ď	Time	-	
	Oaks	M2>-	Mike Mills	- A. 1 1	all lla	07/12/	/2014	2300		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			
	MAISION W221	JNIVIENII	LIS I		Ш	:	Division R		
3. Incident Name	: :			4. Operati	onal Period		·		
	Bu	ily		Date	e: 07/13/2014	- 07/14/201	4	Time: 07	700 - 0700
5			Ор	erations P	ersonnel				
Operations Chief			B. (Day)	Division	/Group Supervisor	Keown,	Jacob		
			, P. (Night)						
Branch Director	1	ela, Joel	haal (T)	Branch	Safety				
6.	V.	ebb, Mic	· · ·	POURCAE A	ssigned this Po	eriod			<u></u>
Strike Team/T			Leader	Number				On Line	Off Line
Resource De	<u> </u>	Dun		Persons	Drop Off PT./Ti				Oll Line
STC HUU 912	210	Dui	ncan, Paul	19	DP 7/080			<u> </u>	
STG				DP 7/080					
STG			And a second or deal or when the second	1	DP 7/080			-	
DOZB				 	DP 7/080				
STL		D	han Chuin		DP 7/080			<u> </u>	
W/T HVF 44			her, Chris	2	DP 7/080			<u> </u>	
SOFR FOBS			berry, Matt	1	DP 7/080				
FOBS FOBS	Washburn, Jed DeBenedet, Steven		1	DP 7/0800				<u> </u>	
				1	DP 7/0800			<u> </u>	<u> </u>
FEMT		Gab	bard, Nick	1	DP 7/0800			<u> </u>	
FEMP 7.Control Operation:				1	DP 7/0800	080	00	<u></u>	
		rect line, i	nold and mop up	line.					
B. Special Instruction FEMP, FEMT,		vill be us	ed throughout I		Communicati	on Summary			
Function	Frequency	System	Channel		Function	Frequency	System	С	hannel
Command	RX 151.175 Tone 15	0 King NIFC	ODE 0		EMS	RX/TX	Kîng		
	TX 159.450 Tone 15	0	CDF Comma	na 9		156.0750 TX 156.7	NIFC	Ca	lcord
Tactical Div/Group	RX/TX 154.4525	King NIFC	VTAC12	Air to Ground RX/TX King 159.3150 NIFC			Ground Tac 17		
Prepared by (Resour Steve	TX/RX 156; ce Unit Ldix Oaks	*	roved by (Planning Sec Mike Mills	<u>. </u>	TX/RX 192.5 Date 07/12/		Time 2300		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
	IVISION ASSIG	AINIE IA I	LIST		Ш			Division S		
3. Incident Name				4. Operation	onal Period			•		
	Bull	у		Date	e: 07/13/2014 -	- 07/14/201	4	Time: 0	700 - 0700	
5.			Ор	erations P	ersonnel	<u> </u>	•			
Operations Chief	Bie	rmann,	B. (Day)	Division/	Group Supervisor	Higgins,	Mark			
	1		, P. (Night)							
Branch Director	Vel	a, Joel		Branch S	Safety					
	We	bb, Mic	hael (T)							
6.			Res	sources A	ssigned this Per	iod				
Strike Team/T Resource D			Leader	Number Persons	Drop Off PT./Tim	e Pick Up F	T./Time	On Line	Off Line	
STC AEU 92	70C	Bru	nton, Mark	19	DP 5/0800	080	00			
STG AEU 92	73G	Ga	ines, Paul	33	DP 5/0800	080	00		†	
STG					DP 5/0800	080	00			
DOZB			Atr .		DP 5/0800	080	00	$\overline{\Box}$		
STL			·		DP 5/0800	080	00	$\overline{\Box}$	<u> </u>	
W/T SHS 55		Plumi	mer, Shawn	2	DP 5/0800	080				
SOFR			strand, Matt	1	DP 5/0800	080		$\overline{}$		
Control Operations										
⁸ . Special Instructio FEMP, FEMT		ll be us	ed throughout I	3ranch II	I					
9.	the different		Divis	ion/Group	Communication	Summary			· <u> </u>	
Function	Frequency	System	Channel		Function	Frequency	System	С	Channel	
Command	RX 151.1750 Tone 15 TX 159.4500 Tone 15	King NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC		alcord	
Tactical Div/Group	RX/TX 158.7375	King NIFC	VTAC13		Air to Ground	RX/TX 159.3150	King NIFC	Ī	Ground Tac 17	
repared by (Resou	~//	App	roved by (Planning Sec	et Cb) \	<u> </u>	TX/RX 192.5 Date	5	Time		
Steve	Oaks O		Mike Mills	$\not L M$	N Wh	07/12/	2014	2300		

D	IVISION ASSIG	LIST	1. Branch	ш	-		2. Division/Group Division W		
Incident Name		181		4 Operat	lional Period				
o. Incluent Name	Bull	у			te: 07/13/2014	- 07/14/201	4	Time: 07	700 - 0700
5.			Оря	erations l	Personnel				
Operations Chief			B. (Day) , P. (Night)	Divisio	n/Group Supervisor	Schultze	, Allen	·	
Branch Director		la, Joel ebb, Mic	hael (T)	Branch	Safety				
6.			Res	sources A	Assigned this Pe	riod			<u>.</u>
Strike Team/Ta Resource De			Leader	Number Persons		ne Pick Up F	PT./Time	On Line	Off Line
STC					DP 2/0800	080	00		
STG					DP 2/0800	080	00		
N/T PVT E-72 Richinson, Mitch				2	DP 2/0800	080	00		
W/T PVT E-78	3	Hodg	son, Russell	2	DP 2/0800	080	00		
SOFR*		Du	pras, Jeff	1	DP 2/0800	200	00		
SOFR (T)*		Hag	jan, Bryan	1	DP 2/0800) 200	00		
Fall Module					DP 2/0800	080	00		
8. Special Instruction FEMP, FEMT, *12 hour reso	and FOBS w	ill be us	ed throughout E	Branch I	111	, <u></u> .			
9.			District the second sec	· 10					
Function	Frequency	System	Channel	ion/Group	Communication		System		hannal
Command	Tone 15 Tone 15 Tone 15	King NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	System King NIFC		lcord
Tactical Div/Group	RX/TX 159.4725 TX/RX 156 ₇ 7	King NIFC	VTAC14		Air to Ground	RX/TX 159.3150 TX/RX 192.	King NIFC		Ground Tac 17
Prepared by (Resourd Steve	/ //	Apr	proved by (Planning Sec Mike Mills		Lai H	Date 07/12	/2014	Time 2300	

n	IVISION ASS	SICHMENT I	IST	1. Branch			2. Division/0	Group	
J	TVISION ASS	NGNWENT	-131					Stagir	ng
3. Incident Name				4. Operati	tional Period		-		
	Bı	ully		Dat	te: 07/13/2014	1 – 07/14/201	4	Time: 0	700 - 0700
5.			Орг	erations F	Personnel				
Operations Chief		Biermann,		Division	n/Group Supervisor				
		Rodriguez	, P. (Night)						
Branch Director				Branch					
6.			Res		Assigned this Po	eriod			
Strike Team/Ta Resource De			Leader	Number Persons		ime Pick Up F	²T./Time	On Line	Off Line
STAM		Jans	ssen, David	1	ICP/0800	080	00		
STC					ICP/0800	080	00		
STC					ICP/0800	080	00		
ENG TGU 25	73				ICP/0800	080	00		
STG					ICP/0800	080	00		
STG					ICP/0800	080	00		
DOZB					ICP/0800	080	00		
DOZ SHF 29	*	Bro	wn, David	2	ICP/0800	200	00		
DOZ SHF 79	*	Shar	rah, Jason	2	ICP/0800	200	00		
DOZ TGU 254	12	Oliv	er, Kevin	2	ICP/0800	080	00		
W/T E-80 *		Pof	ior, Steve	1	ICP/0800	200	00		
DIVS		Sr	mith, Ed	1	ICP/0800	080	00		
DIVS		Rho	ads, Drew	1	ICP/0800	080	00		
DIVS		Valer	ntich, John	1	ICP/0800	080	00		
DIVS		Whi	ite, Jesse	1	ICP/0800	080	00		
7.Control Operations		nao timo							
Maintain a 3 m	illiute respo	nse ume.							
3. Special Instruction	าร								
12 hour reso	ource								
9.	Т	1	· · · · · · · · · · · · · · · · · · ·	ion/Group	Communication				
Function	Frequency	System	Channel		Function	Frequency	System	C	Channel
Command	RX 151.17				EMS	52777			
:	Tone 15	NIFC	CDF Commai			RX/TX	King		
	TX 159.45	no	CDF COmman	nu 9		156.0750	NIFC	Ca	alcord
ļ	Tone 15		İ			TX 156.7			
Tactical		<u>'</u>					_		
Div/Group	RX/TX	King	VFIRE21		Air to Ground	RX/TX	King		Ground
	154.2800					159.3150	NIFC	CDF	Tac 17
	TX/RX 156	i ₋ 7		ŀ		TX/RX 192.	8		
repared by (Resour	ce Unit Ldr	· · · · · ·	proved by (Planning Sec	••••••	a na	Date	· · ·	Time	
Steve	Oaks	اسلان	Mike Mills	V: ////	1111 111 1	07/12/	/2014	2300	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/13/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)						2
1. INCIDENT NAME: BULLY	2. PREP	2. PREPARED BY: S. Packwood	cwood	PREPARED D	PREPARED DATE/TIME: 7/12/14 21:00	3.
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	Air Operations Spe	cial Equipment,, etc	<u>.):</u>	SUNRISE: 05:59	05:59 SUNSET: 20:41 CUTOFF: 20:11	5. TFR: 4/9654 A#23 Altitude: 8000' MSL
*All GPS data to be collected (degrees, minutes & decimal minutes)	s, minutes & decimal	minutes				Freq. 123.1750 5 Mile Radious
**Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped AOBD with Lat & Long, est. of gallons, and a map.	or foam within <u>300</u>	of waterways, bod	ies of water. If r	etardant is droppe	d within these areas, <u>notify</u>	Z Z
Redding AAB for Air Tanker reloading	iding	II.	RACK RETARD	****TRACK RETARDANT DROP LOCA	ATIONS	MOTAM
6. PERSONNEL	Phone	FREQUENCIES	AM	MŦ	8. FIXED-WING #Avail	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Scott Packwood AOBD:	530-310-2236	AIR/AIR FW:	123.1750	166.8500		.0
ATGS:		AIR/AIR RW:	126.025		Air Tactical AA-	
HLCO:		AIR/GROUND:		159.315 CDF Tac 17	ŗ	
ASGS: Tom Swanson		DECK:	163.100		Lead planes	
HEBM: Scott Corn HEBM: HEBM:		сомФ 9	TX 159.4500 RX 151.1750	tone 15 (103.5)	2 Type Airtankers T-94	2 Type III on at 08:00 T-94
		AIR GUARD	168.625		T-95	
Redding Tanker Base	530 226-2795	TOLC	123.025		Other: RDN 72 Helibase Engine	ase Engine
9. HELICOPTERS (Use Additional Sheets As Necessary)	ets As Necessary)					77.61
FAA N# TY A # / MODEL	BASE AVAIL	START RJ	REMARKS J	FAA N# TY	MAKE/MODEL BASE	AVAIL START REMARKS
N988B 3 A-32	0800	Helo	Helco / Recon			
N90301 3 A-31	0800	Helc	Helco / Recon			
C102 2 A-11 UH1H	0800	Bucket /	Bucket / short haul			
C205 2 A-7 UH1H	0800	Bucke	Bucket/short haul			
C506 2 A-4	0800	Bucket	Bucket /crew shutte			
17HX 2 A-12	0800	Bucket,	Bucket / crew shuttle	-		
715HT 1 A-8	1000	Wate	Water dranning			
7BH 1 A-28	0800	Wate	Water dropping			
	_					



INCIDENT MANAGEMENT TEAM 6



Gabriel Santos SOF1

Y MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED: July 12th, 2014

3. TIME PREPARED:

Bully Incident

19:00

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos SOF1

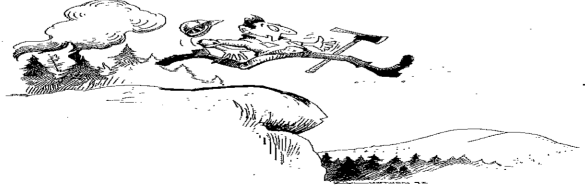
6. OPERATIONAL PERIOD: 07-13-14 0700

TO

07-14-14 0700

"If it is predictable" "It is preventable"!

- Monitor the current and expected weather conditions and obtain forecasts.
- Maintain your situational awareness and establish LCES!
- Exercise caution while driving to and from the incident base. Abide by the speed limit and drive defensively with your headlights on and always wear your seatbelts!
- Watch your footing! This fire is burning in steep and rocky terrain.
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident. Follow the communications plan!
- Monitor personnel for signs of fatigue and take breaks as needed.
- Maintain hydrated with a balanced nutritional meal intake.
- Be aware of possible mine shafts and marijuana plantations in the fire area. Identify the hazard areas with the three stripes life hazard flagging and report the hazard (s).



PAGE 1

Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos

HEAT RELATED ILLNESS "If it is Predictable it is Preventable"

Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. **HEAT RELATED ILLNESS IS PREVENTABLE.**

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- · Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- · Symptoms can include disorientation, headache, muscle cramps and nausea

Avoid Certain Drinks

- To help prevent dehydration, **avoid** carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- · Caffeine hastens fluid loss in the urine.

Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: <u>www.nifc.gov/sixminutes/dsp_discussion.php?id=67</u>

1. Incident Name	: Bully	2. Incider	nt Number: CASHU006248
3. Date/Time Pre Date: 7/12/14	pared: Time: 1600	4. Operational Period	: Date From: 7/13/14 Date To: 7/14/14 Time From: 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks	<u> </u>	7. Mitigations
ALL	Fire Behavior		Monitor Current Weather Conditions and Obtain Forecast. LCES
ALL	Steep Terrain		Watch Footing,
ALL	Fatigue; One Hour To Incident	Drive Time	Monitor Personnel Maintain Work Rest Cycles
ALL	Marijuana Growing	Operations	Maintain Situational Awareness Watch for Traps and Guards
ALL	Communication Iss	ues	Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.
ALL	Unmarked Mine Sh	afts	Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes
ALL	Trees, Snags and F	Felling Operations	Maintain Situational Awareness Post Lookouts
ALL	Hydration/Nutrition		Maintain/Monitor Water and Nutrition Intake, Use Three to One Water Electrolyte Ratio
ALL	Aviation Hazards		Use Common Communications, Monitor Air to Ground Remember Nose of Aircraft Not You is 12 O'clock When Guiding Them In.
ALL	Security in Camp a	nd Hotels	Lock your Vehicles Report Suspicious Activities
			ans
8. Prepared by (S	afety Officer): Gabe Santos,	Joe Buchmeier SO (T) _	Signature:
Prepared by (O	perations Section Chief): M	ike Van Loben Sels	Signature:
ICS 215A		Date/Time: 7/12/14	



INCIDENT Weather Forecast



FORECAST NO:

1

NAME OF FIRE: Bully Fire

PREDICTION FOR: Sunday Day/Night SHIFT

UNIT: SHU

SHIFT DATE: July 13/14 2014

SIGNED: Mike Smith

Incident Meteorologist: Mike Smith

TIME AND DATE

FORECAST ISSUED:

2100 July 12

<u>WEATHER DISCUSSION:</u> Hot and dry conditions expected over the next couple of days as high pressure pushes back westward towards the coast. Daytime highs will likely top 100 with minimum humidity possibly down to single digits following only poor to moderate overnight recovery. General winds will be relatively light but local influences in this region are fairly strong so breezy daytime winds will continue. Monsoon moisture will start moving into the area by Tuesday bringing higher humidity, some clouds and slightly cooler temperatures but also the possibility of thunderstorms.

WEATHER FORECAST:

WEATHER: Mostly sunny.

TEMPERATURES: High temperatures 97 to 102

HUMIDITY: 9 to 13%

20 FT WINDS:

RIDGETOP - Variable to 5 mph through about 1100 then mainly southwest to west 3 to 8 gusts

to 15 mph

SLOPE/VALLEY - Downslope/downcanyon 2 to 4 gust to 7 mph becoming mainly southeast after

about 0900 3 to 8 mph increasing after about 1100 to 5 to 11 mph with gusts to

16 mph.

STABILITY/INVERSION: Inversions breaking out slightly earlier at around 1100 then becoming more stable in the afternoon.

<u>OUTLOOK FOR Sunday night:</u> Fair skies. Minimum temperatures 66-70. Maximum humidity recovery 40 to 50%. Winds on the ridges becoming northwest to 5 mph after about 2000. Slope winds decreasing after sunset to southeast 2-4 gusts to 10 mph then becoming downslope to downcanyon 2 to 4 gusts to 7 mph after about midnight.

<u>OUTLOOK FOR Monday:</u> Variable high clouds. High temperatures 98-103. Minimum humidity values 7 to 12%. Ridgetop winds becoming southwest after about sunrise 4-8 gusts to 15 mph. Slope winds becoming southeast 3 to 8 mph increasing after about 1100 to 6 to 12 mph with gusts to 18 mph. Occasional gusts to 22 mph in the afternoon.

EXTRA INFORMATION: July 13 Sunrise 5:52 Sunset 8:41

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 1 FIRE NAME: BULLY DATE ISSUED: July 12, 2014 UNIT: CAL FIRE SHU SHASTA-TRINITY UNIT SIGNED: Typed/printed: TIMOTHY R. CHAVEZ INPUTS

WEATHER SUMMARY:

HOT AND DRY THROUGH THE OPERATIONAL PERIOD. POOR TO MODERATE HUMIDITY RECOVERY AT NIGHT. SEE IMET FORECAST.

OUTPUTS

FIRE BEHAVIOR

GENERAL: NORTHERN CALIFORNIA IS UNDER A FUELS AND FIRE BEHAVIOR ADVISORY ISSUED JULY 9. SEE ATTACHED. FOR RECORD FUEL DRYNESS LEVELS IN BOTH LIVE AND DEAD FUELS. THE ENERGY RELEASE COMPONENT OF THE NFDRS FOR THIS AREA IS ABOVE RECORD LEVELS AND ABOVE THE 97TH PERCENTILE FOR THIS DATE. THE MAIN CONCERN IS THE HIGH PROBABILITY OF IGNITION OF 86% MEANS SPOT FIRES ARE LIKELY, SPOTS WILL BECOME ESTABLISHED REPIDLY AND SPREAD WITH HIGH INTENSITY.

SPECIFIC:

DIVISION A-Y

MOP-UP IS PROGRESSING WELL ON THIS DIVISION. SPOTTING IS STILL A CONCERN.

DIVISION C

LIGHTER FUELS ON THE SOUTH FACING SLOPES OF DOGWOOD GULCH WILL PROVIDE A RECEPTIVE FUELBED. AIR FLOW UP GULCH WILL CAUSE SWIRLING WINDS ON THE LINE.

DIVISION F

PROGRESSION UP THE DICH FORK OF THE DUNCAN CREEK HAS BEEN SLOWED BUT THIS AREA WILL HAVE THE RISK OF SPOT FIRES AND STRONG UP CANYON FLOW IN THE AFTERNOONS. AIR FLOW UPTHE MAIN DUNCAN CREEK DRAINAGE AT THE DIVISION BREAK WILL ALSO BE A THREAT TO THE LINE.

DIVISION S

THIS DIVISION HAS THE STEEPEST SLOPES ON THE FIRE. ROLLING MATERIAL IN THE DRAINAGES COULD RESULT IN A SPOT FIRE.

CONTINGENCY LINE DIVISION K.Q.R.S

AS ELEVATION INCREASES THE FUELS CHANGE FROM GRASS/BRUSH TO TIMBER ON THE UPPER REACHES OF THE TRINITY MOUNTAINS. IF THE FIRE REACHES THIS RIDGE, SPOTTING DISTANCE WILL INCREASE TO OVER ½ MILE AND TORCHING AND CROWNING ARE POSSIBLE. IF THE FIRE REACHES THE HEAVIEST FUELS ON THE NORTH FACING SLOPES, RESISTANCE TO CONTROL WILL INCREASE. THERE ARE SEVERAL CLEARCUT BLOCKS THAT COULD BE USED AS CONTROL OPPORTUNITIES.

AIR OPERATIONS:

INVERSION LIFTING A LITTLE EARLIER TODAY THAN YESTERDAY, NEAR 1000 HOURS.

SAFETY

TWISTS AND CONFLUENCES IN THE MAIN DUNCAN CREEK AND DITCH FORK COULD CAUSE TURBULENCE THAT MAY RESULT IN LONG DISTANCE SPOTTING OR FIRE WHIRLS. POST A WEATHER WATCH. IF POSSIBLE EMAIL YOUR WEATHER OBS TO tim.chavez@fire.ca.gov OR TEXT TO 951-536-4822.

Fuels and Fire Behavior Advisory

Northern California

July 9, 2014



Subject: Long term drought conditions along with hot and dry weather have led to very low live and dead fuel moistures. Weather and fuels conditions are contributing to active to extreme fire behavior and above normal large fire potential for Northern California.

Discussion: The extremely dry and warm conditions of April, May and June combined with the extreme to exceptional drought conditions have led to low live and dead fuel moistures. Lack of winter snow cover exposed much of the upper elevation fuels to drying conditions weeks and even months sooner than normal. Grasses have fully cured across low and middle elevations and have begun curing at upper elevations.

Difference from normal conditions: Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of mid-August. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are rapidly moving toward critical levels. Localized areas of frost killed fuels also exist. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel moistures.
 Recent fires have shown almost complete consumption of large dead fuels. Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.
- Energy Release Component (ERC) is a good indicator of seasonal drying trends. Current ERC values are reaching maximum seasonal values or setting record highs for all Predictive Service Areas (PSA) with the exception of the North Coast PSA. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions
 exist expect active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may exceed anything they have experienced before due to the extreme drought. Normal strategies and tactics may need to be adjusted to account for the drought factor. Suppression actions need to be based on good anchor points, lookouts, communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal
 expectations for this time of the year. Local briefings need to highlight specific fire
 environment conditions including local weather forecasts, Pocket Cards, ERC's, live and
 dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death
 and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: <u>Predictive Services Outlooks & Fire Potential</u>

Area of Concern: The area of concern is Northern California with the exception of the North Coast PSA. A map showing the areas of concern described in this advisory can be found at: <u>National Fuels & Fire Behavior</u> Advisories

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Ŀ				*****						
CA-6	SHU-(1. incident Name: CA-SHU-006248 BULLY	> :		oared:		3. C Date	3. Operational Period: Date From: 07/13/2014		Date To: 07/14/2014
				Time: 2000HRS			Tim	Time From: 0700		Time To: 0700
4. Ba	Isic R	4. Basic Radio Channel Use:								
Zone Grp.	ਰ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	_	COMMAND	CDF CMD 9	BRANCH I, III	151.1750 N	103.5	159.4500 N	162.2	\ \ \ \	TONE 15
	2	TACTICAL	CDF TAC 1	DIVISIONS A/Y	151.1450 N	192.8	151.1450 N	192.8	4	
	က	TACTICAL	VFIRE 24	DIVISION C	154.2725 N	156.7	154.2725 N	156.7	A	
	4	TACTICAL	VFIRE 25	DIVISION F	154.2875 N	156.7	154.2875 N	156.7	⋖	
	5	TACTICAL	VFIRE 26	DIVISION K	154.3025 N	156.7	154.3025 N	156.7	4	
	9	TACTICAL	VTAC 11	DIVISION Q	151.1375 N	156.7	151.1375 N	156.7	∢	
	7	TACTICAL	VTAC 12	DIVISION R	154.4525 N	156.7	154.4525 N	156.7	4	
	8	TACTICAL	VTAC 13	DIVISION S	158.7375 N	156.7	158.7375 N	156.7	4	
	თ	TACTICAL	VTAC 14	M NOISIAID	159.4725 N	156.7	159.4725 N	156.7	4	
	10	TACTICAL	VFIRE 21	STAGING	154.2800 N	156.7	154.2800 N	156.7	4	74.
	7	TACTICAL	AIR TO GROUND	A/G	159.3150 N	192.8	159.3150 N	192.8	<	AIR TO GROUND
	12	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	<	AMBULANCE
	13							-		
	14			i marki	, , , , , , , , , , , , , , , , , , ,		9.44		4	Yes.
	15						1,000		3	
	16	TACTICAL	AIR GAURD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	EMERGENCY ONLY
	17									
	18									
	19									-
	20	TACTICAL	AIR GAURD	ALL DVISIONS	168.6250 N		168.6250 N	110.9	⋖	EMERGENCY ONLY
5. Sp	ecial	5. Special Instructions:								
6. Pr	epare	d by (Commun	6. Prepared by (Communications Unit Leader):): Name: <u>E. Moore,</u>	CAL Fire IMT 6	9	Signature:			
ICS 205	:05		IAP Page		Date/Time: 07/12/2014 2000 HBS	27/12/2014 5	2000 HRS)		

MEDICAL PLA ICS 206	\N	1. INCIDE BUL		2. DA PREP 07/12	ARED	3. TIME PREPAR 1800	ED	1 -	-	0700-0	
			5. INCIDENT N	IEDICAL AIC	STATION	IS					
MEDICAL AID STA	TIONS				LOCAT	ION					MEDICS
Medical Unit & M	/ERT				Base C	amp				YES	NO X
			6. TRA	NSPORTAT			1, , , , , ,		7		
		<u> </u>		LANCE SER				· <u>-</u>		<u> </u>	
				LOCATION			C	ONTACT	•	PARAI	MEDICS
77 3112				200/111011			•	3111313		YES	NO
GROUND:							530.	225.4	521	Х	
American Medical Respor	nse, Al	MR	4989 Mountain La	kes Blvd. Red	ding, CA 9	6001					
GROUND:			2175 Rosaline	Ava Paddin	~ CA 0600	,	530.	225.72	214	X	
Mercy Ambulance AIR:		- 	2173 Rosanne	Avc. Redding	5, CA 7000.		230	351.5	18	x	
REACH 5 (Air Transport))		1524 East Str	eet Redding,	CA 96001		550.	JJ1.J.	.+0	"	
AIR:							530.	221.0	646	Х	
PHI MED 4-3 (Air Transp	oort)		5900 Old Orego	n Trail Reddi	ng, CA 960	102					
AIR: CHP H14, H16 (Air Resci	ue)		North Divi	sion Redding	, CA 96001					Х	
			B. INCIDE	NT AMBULA	NCES						
NAME					LOCATI	ON				PARA	MEDICS
141 1141										YES	NO
AMR #836			CAL FI	RE Sta57	11518 P	latina Rd	Ono, CA	1 9604′	7	Х	
			7. 1	HOSPITALS						A SW	1
NAME		ADD	RESS		EL TIME	PHC	NE	HELI	PAD		CENTER
				AIR	GRND			YES	NO	YES	NO
Mercy Medical Center (Level II Trauma Ctr)	2175 Ros	saline Ave R	edding, CA	5 min	10 min	530.22	5.7214	X			Х
	1100 But	tte Street Red	lding, CA	5 min	20 min	530.243	3.4042	X			х
UC Davis Burn Ctr	2315 Sto	ckton Blvd S	acramento, CA	1 hrs	2.5 hrs	916.73	4.2011	X		Х	
	, , , , , , , , , , , , , , , , , , ,		8. MEDICAL EME	RGENCY PI	ROCEDUR	ES					
LINE EMERGENCY: Crew Supervisor will contact Division and location. Division/Group Supervisor	n Superv		at complaint/conditio	11111	URE OF	URY REP INJURY_ OF PATIEN		G PRO	CEDU	<u>JRES</u>	

- - Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - Ground or Air Ambulauce as Requested (Air Rescue or Air 1. Transport)
 - Operations
 - Safety 3.
 - 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

- **Medical Unit contacts:** Communications
 - Safety
 - Logistics
 - Operations
 - Crew Supervisor

 - Comps/Claims

NATURE O	F INJURY
LOCATION	OF PATIENT
POINT OF	CONTACT
TRANSPO	RTATION REQUESTED BY:AIR GROUND
POINT OF	PICKUP
LAT	LONG
PATIENT U	NIT ID
IS AN EMT	WITH PATIENT: YES NO
AGE	
SEX: MALI	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

ICS 2	206
-------	-----

(Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)

Neal Moriarty IMT6 MEDL

10. REVIEWED BY: (Safety Officer)

Gabe Santos IMT6 SOF

Welcome to the

Bully Incident

TRAINEES

PLEASE STOP BY THE

TRAINING SPECIALIST OFFICE TO

START THE DOCUMENTATION PROCESS

IF IT IS NOT DOCUMENTED IT DIDN'T HAPPEN

2 operator, 24 hour shift

	~~··········	EMER	GENCY SKIFT	TICKET and EV	ALUATION FO	AM	,	Contractor Name	<u> </u>
		-	•	ni Oliserwiji comple				Fireline	Builders
incident or Proje	ct Marrie			scident Number		Request Humber		Operator#1	Operator #2
	W	'ild		CALNU	123456	E	-59	Jim Smith	John Jones
gmament Humi	ba)					<u> </u>			irnished By:
			LN	J01234567	•			X Contractor	Government
iquipment Mexe				Equipment M	odel/ Type	7.			es Furnished By;
		CAT		- 1	Do	zer D6H		X Contractor	Government
riel blumber				Llosnos Hum)ei			Equipme	
	Ęl.	N3344						Inspacted	X Under Agreement
•			E	ulpment Use		-		Released by Government	
Date	_			(eloriD)	(Hours) Da	aya / Miles		Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		iesA	gnment		Remarks/Comments **	
								2 Ope	ratoro
7/16	1300	1500	2		Tra	vel In		2 Ope	iators
7/16	1500	2400	9		Diyl	ston B			
- '			,						
7/17	0001	0800	. 8		Diyk	slon B			
· ·			Ve	ndor Rating				Govt. Rep. Name and Position - PRINT	
		<u> </u>	Popi	Avg.	Good	Exc.	N/A	Mike Brov	vn, Dlv B
	nce Expectati			_J	. I	LL		Govt. Rep. Signalure	· - -
	Sale Working	Condition		1/0	ndar	Datina		Mike Br	own
parator Skill				V C	HUUI	Rating		Contractor Signature	
erales Saf			 	mı	ust be	done.		Jim Sm	ith
	operation Lev	el		~~1`		,,		Date	Time.
ofted illarev	weice		111075.4				**:	07/17/12	0800
		**F				lansiich in Comm an ICS Form 230		nt.	CALFIRE 297 (Rev 3-2011)
Pink - i	Finance			It HE Coordinat		Yellow V		White - Govt Repress	

Page 11 of 44

		EMER	GENCY SHIFT	TICKET and EVA	LUATION FO	RM		Contractor Nam		
		The	esponsible Governm	ek Olicar will complate	this form each shill	ı			Fireline	Builders
Baddent or Proje				nsideat Number		Request Number		Pik roferegO	-	Operator #2
	γ	Vild		CALNU	123456		E-59		Jim Smlth	John Jones
Agresment Numi	187								Operator Fi	umlshed By:
			LNI	J01234567				X Cantr	ractor	Government
quipment Make				Equipmentition	dal/Typa				Operating Suppl	les Furnished By:
		CAT			Do	zer D6H		X Contr	restor	dovernment
estas Bhumbes				Licence Numbe	DF .				Equipme	ont Stalus
	6	LN3344		•				intps	cked	X Under Agreement
			Ec	ulpmant Vae				Rales	said by Government	
Date				(Circle)	Hours D	eys / Miles		Wilhd	Irawn by Contractor	
Mo / Day	Start	Stop	Work		Asel	gnment		Remarks/Co	. ** ainemmo	
									2 Ope	ratore
7/17	0800	2400	16		Divi	sion B		i	∡ Ohe	Iators
					·		-			
7/18	0001	0800	8		Divi	sion B				
				•						
			Ve	ndor Rating			_	Goyt, Rep. Name	and Position - PRINT	
			Poor	Avg.	Good	Exo.	N/A		Steve Ham	pton, DIv B
el Performa	nce Expectal	lons			<u> </u>			Govil Rep. Signa		
quipment in	Safe Working	Condition		17-	۔ خام د	n	_		Steve H	ampton
parator Skill	Level			ve	naor	Rating	ı	Contractor Signal		
erales Safe	oly		<u> </u>	mi	ist ha	done.			Jim Sm	lth
perator's Co	operation Le	/el		1110		UUHE.		Date		Tier.
verall Perfor	manca								07/18/12	0800
		-1-		ling of POOR re						CALFIRE 297
Dleb D				used erom tol to	mentation, use	an ICS Form 2	alaylupa to us	nt.		(Rev 3-2011)

		EMER	GENCY SHIFT T	CKET and EVA	LUATION FOR	₩		Contractor Name	
		The c	espensible Government	Officer will complete	lais form each ealh			Fire	eline Builders
incident or Projec	k Mame		Inc	dent Number		Request Humber		Operator #1	Operator #2
	ν	/ild		CALNU '	123456		-59	Jim Smith	· John Jones
Agreement Numb	-11					<u>,</u>		Ope	retor Furnished By:
			LNU	1234567	•			Contractor	Government
Equipment Make				Equipment Mod	el/Typs				Supplies Furnished By:
		CAT			Do:	zer D6H		Contractor	Government
erial Number	-			Ucence Numbe	r			E	pulpment Status
	6	N3344		l_				(Nepacled	InemestgA tebnÜ X
	-		Equ	pment Use				X Released by Governme	nt
Date		1		(Circle)	Hours / De	ya / Miles		Withdrawn by Contrack	or .
Mo / Day	Start	Stop	Work		Assig	nment	7.**	Remarks/Comments **	
								ີ . 2 ∩ເ	perators
7/18	0800	1600	8		Divis	ion B			
7/18	1600	2000	2		الممممامة	Travel Out		Releas	ed @ 1600
7710	1000	2000	2	<u>-</u> -	zelesseu /	r iravei Oui		-	
1			Ven	lor Rating				Goyt, Rep. Name and Position - PRIN	т
			Poor*	Avg.	Good	Exo.	N/A	Mett 5	Bullivan, HETS
l Performa	nce Expectat	lona						Govt. Rep. Signature	
ulpmant in	Sale Working	Condition	. 1		1			Mad	tSullivan
erator Skill	Lavel			vei	ndor I	Rating		Contractor Signature	
erales Safe	ly			mu	et ho	done.		Joh	n Jones
erator's Co	operation Le	/el	1	HIL	or ne	uulle.		Date	7kma
rerali Perfor	MBRCO							07/18/08	1800
			* NOTE: Any rail						CALFIRE 297 .
		**	inal evaluation or	tot mote docum	nentation, vee	an ICS Form 23	O or aquivaler	nt.	(Ray 3-2011)

Page 13 of 44

1 operator, 12 hour shift

		EMER	GENCY SHIFT	TICKET and EV	ALUATION FO	IRM		Contractor Name	· u
				ant Officer will complete				We Bu	ılid Line
insident or Projec	: Name			incident Humber		Request Number		Operator #1	Operator #2
	٧	Vild		CALNU	123456		E-61	Jason Ferguson	ľ
Agreement Humb	at .		1					_ 	urnished By:
			LN	U76543210		٠.,	,	X Contractor	Government
Equipment Make	····			Equipment Mo	dei / Type			- 	iles Furnished By:
		CAT			Do	ozer D6N		X Contractor	Government
i erlet Hombur				Licence Numb	e!				ent Status
	31	BG0236		Ì		,		inspected	X Under Agreement
			E	gulpment Use				Released by Government	L
Date		 		(Circle)	(Hours) D	sys / Miles		Withdrawn by Contractor	
Mo / Day	Start	Stop	Work	•••	Ass	lgnment		Remarks/Comments **	· · · · · · · · · · · · · · · · · · ·
								1 One	erator
7/17	0001	0800	8		Of	Shift		_ ,	Jiutoi
		ľ							
7/17	0800	2000	12		Divi	sion 8	 	_	
7147	0000	0400			04	C 01-161		-	
7/17	2000	2400	4.		Oll	f Shift		Govt. Rep. Name and Position - PRINT	
			Poo	endor Rating r* Avg.	Good	Exo.	N/A	Steve Ham	inton Dly B
al Parforma	nce Expectel	llone	- 100	VAŘ*	9000	EXU.	MA	Govr, Rep. Signalure	iptori, Div b
	Sale Working			l	.1				ampton
perator Skill				Ve	ndor	Rating	Ţ	Contractor Signature	
perates Saf	ely					_		Jasoni	Ferguson
perator's Co	operation Le	vei		mu	ist be	done		Date	Time
verail Perfor	mance				1	<u> </u>		07/17/12	2000
			٠,	aling of POOR re					CALFIRE 287
		**!	inai evaluation	or for more door	mentation, us	e en ICS Form	relaviupe to 025	nt.	(Rev 3-2011)

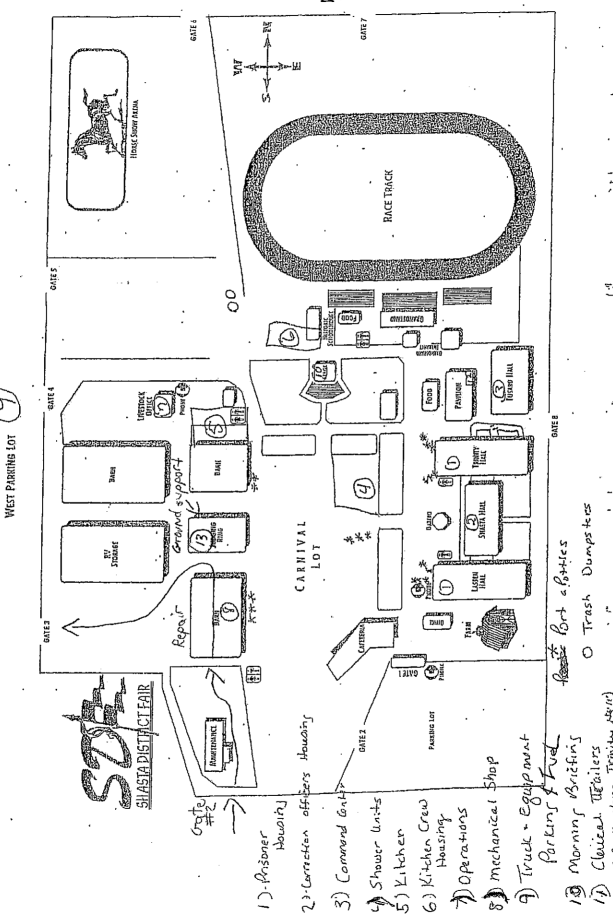
Pink - Finança

Bive - Home Unit HE Coordinator

Yellow - Vendor

While - Govt Representative

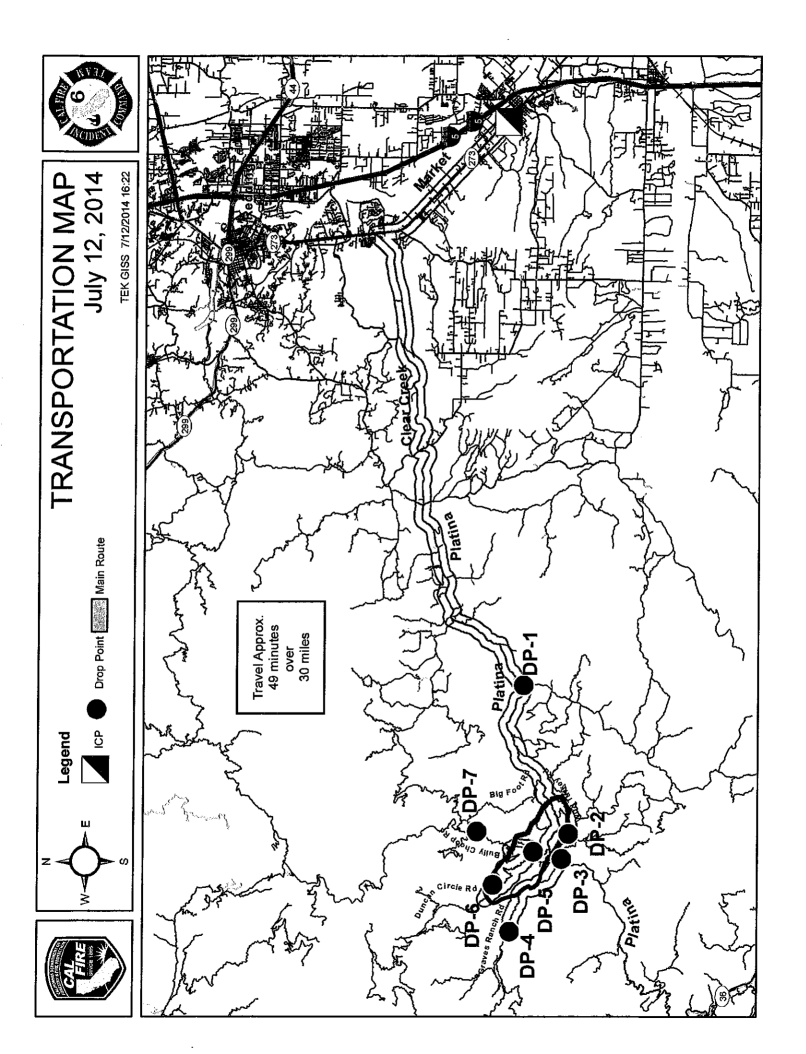
. • • 3



13) Graundsuppor

CPark alons

(EX)



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- · Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ST#	I.e Strike Team	1110C, Acn	ne Water	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
			į		
<u> </u>					
				;	
					-
		-			<u></u>

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

1. Incident Name:	Bully	2. Operational Perio	od: Date From Time From	n: Date To: n: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities			
	1			
	-		 	
-				
			·	
 .				
			 -	
				·
			-	
				
				
		,		
8. Prepared bv : Na	me:	Position/Title:		Signature:
ICS 214, Page 2 of		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name: Bully			2. Operational Period	: Date From Time From	Date To:	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):	
6. Resources Assi	gned:					
Name			ICS Position		Home Agency (and Unit)	
				-		
7. Activity Log:			1			
Date/Time	Notable Activities				<u> </u>	
				<u> </u>		
				.		
				•		
		_				
			**			
						
			<u> </u>		,	
			 -			
-						
8. Prepared by: Name: Position/Title: Signature:						
ICS 214, Page 1 of			Date/Time:			